


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)
[Advanced Scholar Search](#)




[Scholar Preferences](#)
[Scholar Help](#)
**Scholar**

 Results 1 - 4 of 4 for **intitle:dependency graph recursive query debug** (0.29 seconds)

### [Dependency-Directed Localization of Software Bugs - mit.edu \[PS\]](#)

 RJ Kuper - 1989 - [dspace.mit.edu](#)

... A plan is a **graph** whose nodes represent operations in a ... In the previous frame, **dependency** and split analysis ... the third argument given to the **recursive** call to ...

Cited by 56 - Related articles - Web Search - Library Search - All 8 versions

### [\[PS\] • Robust parsing using dependency with constraints and preference](#)

J Sunnehall - Master of Art Thesis, Uppsala University, Sweden, September, 1998 - csd.uu.se

... FIGURE 9: D EPENDENCY G RAPH FOR "I S IT ... Robust Parsing Using **Dependency** with Constraints and Preference ... The categories are **recursively** made up from the two ...

Cited by 5 - Related articles - View as HTML - Web Search - All 5 versions

### [Affect-chaining and dependency oriented flow analysis applied to queries of programs](#)

M Kamkar, N Shahmehri, P Fritzson - Proceedings of the 1988 ACM SIGSMALL/PC symposium on ACTES, 1988 - portal.acm.org

... express path functions when loops and **recursive** functions are ... depth-first search on a super **graph**  $G' = \langle V, E \rangle$  ... able to eliminate certain infeasible **dependency** chains ...

Cited by 3 - Related articles - Web Search - Library Search - All 3 versions

### [\[PDF\] • The use of dependency relationships in the control of reasoning](#)

J Doyle - Artificial Intelligence Laboratory, WP-I33, Cambridge: MIT, 1976 - csc.ncsu.edu

... out consequences which then have support are unotted **recursively**. ... the natural interpretation of the **dependency** structure as a directed **graph** on antecedent ...

Cited by 4 - Related articles - View as HTML - Web Search - All 6 versions

 Key authors: [R Kuper](#)



[Google Home](#) - [About Google](#) - [About Google Scholar](#)